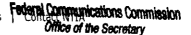
# INFORMATION ADMINISTRATION

AUG 1 7 2006

06-123

You are here: > NTIA Home > OSM > Spectrum Reports



## **About NTIA**

## **Issues**

### **NTIA Offices**

- Asst. Secretary
- Domestic Policy
- Spectrum
- International
- Telecom Research
- Grants

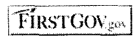
Publications & Reports

**Media & Press** 

**Speeches** 

**NTIA Jobs** 

Dept. of Commerce





## NTIA / OSM Spectrum Engineering Reports

**Note:** The following selections that are preceded by the Acrobat icon require the one-time installation of the Adobe Acrobat viewer on your machine. Instructions on how to download, install, and configure the free Acrobat viewer are available from the Adobe web site.

Report No.	Author(s)	Report Title
05-432	Alakananda Pau, et al.	Interference Protection Criteria: Phase 1 - Compilation from Existing Sources technical report (514 KB) [also available in MS word format (2.2 MB)].
05-427	Darlene Drazenovich	WORLD RADIOCOMMUNICATION CONFERENCES Recommendations for Improvement in the United States Preparatory Process [also available in Adobe Acrobat format].
04-413	Brent Bedford, Alakananda Paul, James Richards	Potential Interference from Broadband Over Power Line (BPL) Systems to Federal Government Radiocommunications at 1.7 - 80 MHz, Phase 1 Study
03-404	Bernard Joiner	Receiver Spectrum Standards: Phase 1 - Summary of Research into Existing Standards [also available in MS word format]
01-49	Marshall W. Ross, Jeng F. Mao	Current and Future Spectrum Use by the Energy, Water, and Railroad Industries (2.4 MBytes) [also available in WordPerfect (15 MBytes)].
01-48	Thomas L. Chirhart, Charles T. Hoffman, Richard J. Orsulak, Edward F. Drocella	Alternative Frequencies for Use by Public Safety Systems (160 KBytes) [also available in WordPerfect (1 MBytes) and Adobe Acrobat

||(287 KBytes)].

SEARCH:



Play Learn & Surf with Kids.us!



The Internet domain that parents and children can trust: kids.us!

U.S. Frequency Allocation Chart

STATES
FREQUENCY
ALLOCATIONS



## Versions:

- Adobe Acrobat
- Text Version
- Printed Chart

## Entering the Broadband Age



#### More Information

- Additional Links
- Privacy Policy
- FOIA Information and Points of Contact
- Information Quality Guidelines
- Accessibility
   Information:

No. of Copies rec'd 2 List ABCDE

		Companion report by Federal Communications Commission.
01-47	David S. Anderson, Edward F. Drocella, Steven K. Jones, Mark A. Settle	Assessment of Compatibility Between Ultrawideband (UWB) Systems and Global Positioning System (GPS) Receivers (Report Addendum) (4663 KBytes) [also available in WordPerfect (4397 KBytes)]. Companion report by NTIA/ITS.
01-46	W. Russell Siye, Joseph P. Camacho, William T. Druhan, Gary M. Patrick, Robert C. Wilson	The Potential for Accommodating Third Generation Mobile Systems: Federal Operations, Relocation Costs, and Operational Impacts Final Report (1.8 MBytes) [also available in WordPerfect (20 MBytes)]. Companion assessment by the Department of Defense (12 MB) US Air Force case study (.3 MB).
01-45	David S. Anderson, Edward F. Drocella, Steven K. Jones, Mark A. Settle	Assessment of Compatibility Between Ultrawideband (UWB) Systems and Global Positioning System (GPS) Receivers (423 KBytes) [also available in WinZip compressed WordPerfect (954 KBytes)]. Companion report by NTIA/ITS.
01-44	Gerald F. Hurt, Ernesto A. Cerezo, W. Russell Slye	Assessment of Electromagnetic Spectrum Reallocation, Response to Title X of the National Defense Authorization Act for Fiscal Year 2000 (508 Kbytes) [also available in WinZip compressed WordPerfect (650 Kbytes)]
01-43	Paul C. Roosa,Jr. , et al.	Assessment of Compatibility Between Ultrawideband Devices and Selected Federal Systems (1.9 MBytes) [also available in WinZip compressed WordPerfect (12 MBytes)]. Download Excel

		Spreadsheets used in calculations. Download companion report by NTIA/ITS. A limited number of copies of this report and of its NTIA/ITS companion report are available. Email your name and mailing address to jcamacho@ntia.doc.gov
01-41	W. Russell Siye, et al.	Federal Operations in the 1755-1850 MHz Band: The Potential for Accommodating Third Generation Mobile Systems Interim Report [also available in pdf and WordPerfect formats]
00-376	Robert L. Sole, Brent Bedford, Gary Patrick	
00-374	Robert L. Sole, Brent Bedford, Gary Patrick	Lower Mississippi River Ports and Waterways Safety System (PAWSS) RF Coverage Test Results [Executive Summary is also available in html format]
00-40	Joseph P. Camacho	Federal Radar Spectrum Requirements [also available in 🚨 pdf format
99-364	Robert L. Sole, Brent Bedford	Lower Mississippi River VTS Frequency Survey
99-363	Robert L. Sole, Brent Bedford	Evaluation of Marine VHF Radios: Compliance to IEC Receiver Standards
99-362	Robert L. Sole, Brent Bedford	Evaluation of Marine VHF Radios: Performance in the Savannah, Ga. and New Orleans, La. Port Areas
99-361	Steven K. Jones, Robert L. Hinkle, Frank H. Sanders, Brad J. Ramsey	Technical Characteristics of Radiolocation Systems Operating in the 3.1-3.7 GHz Band and Procedures for Assessing EMC with Fixed Earth Station Receivers [also available in html format]

98-39	Gerald F. Hurt, Ernesto A. Cerezo	Indentification of Alternate Bands, Response to Title III of The Balanced Budget Act of 1997
98-37	Ernesto A. Cerezo	Reallocation Impact Study of the 1990-2110 MHz Band, Response to Title III of The Balanced Budget Act of 1997
98-36	Edward F. Drocella, Jr., Steven K. Jones, William T. Druhan, Jr.	Spectrum Reallocation Report, Response to Title III of The Balanced Budget Act Of 1997
98-35	Joseph P. Camacho	Radio Astronomy Spectrum Planning Options
	Frank H. Sanders, Brad J. Ramsey, Robert L. Hinkle	Summary of Results of Measurements and Tests Related to RF Interference at Bath, Maine
97-343	Robert L. Sole, Frank H. Sanders, Brent Bedford	Assessment of Compatibility Between 25 and 12.5 kHz Channelized Marine VHF Radios
97-339	Phillip E. Gawthrop	Assessment of the Expansion of the Earth Exploration-Satellite Service in the 8025-8400 MHz Range
96-332	Richard J. Orsulak, Joseph P. Camacho	High Frequency (3-30 MHz) Spectrum Planning Options
	Richard J. Orsulak, Robert R. Seach, Joseph P. Camacho, Robert J. Matheson	Land Mobile Spectrum Planning Options
95-323	Michael G. Biggs, Frank H. Sanders, Bradley J. Ramsey	Measurements to Characterize Aggregate Signal Emissions in the 2400-2500 MHz Frequency Range (14.2 MBytes)
95-32	Gerald F. Hurt, Ernesto A. Cerezo, Edward F. Drocella Jr., David E. Kitzmiller, Robert C. Wilson	Spectrum Reallocation Final Report
94-31	Joseph P. Camacho, Frederick Matos, James T. Vorhies, Robin H. Haines, Herbert K. Kobayashi, Richard J. Orsulak, Robert J. Matheson	US National Spectrum Requirements: Projections and Trends
		U.S. Spectrum Management Policy: Agenda for the Future, a 1991 spectrum policy

		study
84-159	Gordon A. Crandall, III	Spectrum Resource Assessment of the 7125 - 8500 MHz Band
84-152	Andrew Farrar	Assessment of Satellite Power Flux-Density Limits in the 2025-2300 MHz Frequency Range, Part II

- List of 1990-96 Spectrum Engineering Reports
- List of 1985-89 Spectrum Engineering Reports
- ITS Online Documents (NTIA Boulder Office)

Home | Publications | Newsroom | Policy | International | Spectrum | Grants | Research National Telecommunications and Information Administration, U.S. Department of Commerce 1401 Constitution Ave., NW Washington, DC 20230 - (202) 482-7002